Day: Wednesday



PALM INTRANET

Date: 8/16/2006 Time: 11:04:57

Inventor Information for 10/811151

Inventor Name	City	State/Country
WADA, NAOKI	ISESAKI-SHI	JAPAN
FUJISAKI, TAKASHI	ISESAKI-SHI	JAPAN
MAKUTA, YUJI	TOKYO	JAPAN
FUKUSHIMA, MAMORU	TOKYO	JAPAN
Appin Info Contents Petition Info Search Another: Application#	Atty/Agent Info Continue Conti	nuity/Reexam Foreign Search
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Attorney Docket #	Searc	n
Bar Code #	Search	

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	Search Text	DBs
1	(heat adj exchanger) and (tank with discharge with introduct\$3 with material)	US-PGPUB; USPAT; EPO; JPO; DERWENT
2		US-PGPUB; USPAT; EPO; JPO; DERWENT
1	(heat adj exchanger) and ((tank or manifold) with different with material)	US-PGPUB; USPAT; EPO; JPO; DERWENT
1	<pre>(heat adj exchanger) and ((manifold or tank) with material with (expensive or inexpensive))</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT
1	(plastic with (heat adj exchanger)) and ((header or tank) with material)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
6	(plastic with (heat adj exchanger)) and ((header or tank or manifold) with material)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
'	<pre>(plastic with (heat adj exchanger)) and ((header or tank or manifold) with material with differen\$3)</pre>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
8	(heat adj exchanger) and ((header or tank or manifold) with material with differen\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
1	<pre>(heat adj exchanger) and ((intake or inlet)) with ((header or tank or manifold) with (material near differen\$3))</pre>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
1	((intake or inlet)) with (outlet or discharg\$3) with ((header or tank or manifold) with (material near differen\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
11	(charge with air with cooler) and (different with material)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
12	((high near temperature) same (heat adj exchanger)) and (different with material)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT

Γ	Search Text	DBs
13	<pre>((high near temperature) same (heat adj exchanger)) and (inlet with outlet with (different with material))</pre>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
14	(inlet with outlet with different with material with (chamber or manifold or tank))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
15	(charge\$3 with air with cooler) and (compress\$3 with air) and ((header or manifold) with material with plastic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
16	<pre>(compress\$3 with air) and ((header or manifold) with material with plastic)</pre>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
17	(compress\$3 with air) and ((header or manifold) with material with different)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
18	<pre>(heat adj exchanger) and ((header or manifold) with material with different)</pre>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
19	(stainless with steel with copper with (thermal near conductivity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
20	(stainless with steel with copper with (thermal near conductivity)) same (specific near gravity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
21	(stainless with steel with copper with (thermal near conductivity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
22	(specific near gravity) with copper	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
23	(specific near gravity) with copper with (stainless near steel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
24	(heat adj exchanger) and (tube with (header or manifold) with stress with material)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
25	(heat adj exchanger) and (tube with (header or manifold) with similar with material)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT

	Search Text	DBs
	((header or manifold) with (tube or pipe) with fin with material)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
1	ITIINE OT DIDEL WITH TIN WITH	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
28	((header or manifold) with (tube or pipe) with material) and condenser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
29	(manifold with (tube or pipe) with material) and condenser	
30	<pre>(polyamide near aliphatic) with (manifold or header)</pre>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT